Cyber Aikido Syllabus

Andrew M Davis, PhD*

1 Introduction

The curriculum for attaining a shodan (black belt) level in cyber 合氣道. To complete your shodan test, you must write a dissertation in org-mode using Emacs and git to create a reproduciple research chain.

2 Kyu

The Kyu ranks focus on the different tools you must be proficient in to be a $\overline{\pi}$ transformation actor. $\overline{\pi}$ is information, and these tools allow you to wield significant information.

2.1	White
	enter the dojo using matrix client of choise. #ki-force-comp:matrix.org
2.2	Red
	Emacs tutorial

☐ git tutorial and github account☐ demonstrate ability to modify local files

2.3 Orange

downl	load	and	boot	to	linux	iso

 $\Box\,$ install distro of choice to operate kitana

^{*@}reconmaster:matrix.org

2.4	Yellow
	research collaboration tools
	zotero (send ref.bib for collaboration)
	syncthing and other secure file sharing tools
	gpg keys and git signing
2.5	Green
	customize .emacs.d to run config.org
	install org.org to config.org from ki_{repo}
	other customizations to other plugins of interest
2.6	Blue
	shell proficiency (zsh and customization)
2.7	Violet
	network proficiecy (ssh, tramp)
	org-babel proficiency and literate research in python
2.8	Brown
	design independent masters level research thesis written in org-mode

To get a black belt in cyber Aikido, you must peresent original research to your committee written in org-mode and providing provenance of the research using the ki_{template}. This will demonstrate proficiecy with the JO (Journey Optimization) platform.

Shodan (Black)

3